

WEST Search History

DATE: Wednesday, March 03, 2004

| Hide? | Set Name | Query | Hit Count |
|--------------------------|----------|----------------------------------------------------------------|-----------|
| | | <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i> | |
| <input type="checkbox"/> | L10 | L9 and (aggregate adj5 logs) | 6 |
| <input type="checkbox"/> | L9 | delet\$ near5 log\$1 | 1245 |
| <input type="checkbox"/> | L8 | L7 and (aggregate near5 logs) | 1 |
| <input type="checkbox"/> | L7 | L6 and (updat\$ near5 logs) | 7 |
| <input type="checkbox"/> | L6 | (synch\$ and log\$1).ti. | 39 |
| <input type="checkbox"/> | L5 | (updat4 and synch\$ and log\$1).ti. | 0 |
| <input type="checkbox"/> | L4 | l2 and (add\$ near5 log\$1) | 5 |
| <input type="checkbox"/> | L3 | L2 and (aggregate near5 log\$1) | 1 |
| <input type="checkbox"/> | L2 | (synchroniz\$ and log\$1).ti. | 24 |
| <input type="checkbox"/> | L1 | (synchroniz\$ and log\$1 and aggregate).ti. | 1 |

END OF SEARCH HISTORY

Hit List

| | | | | |
|---------------|---------------------|-------|----------|-----------|
| Clear | Generate Collection | Print | Fwd Refs | Bkwd Refs |
| Generate OACS | | | | |

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 6594676 B1

Using default format because multiple data bases are involved.

L5: Entry 1 of 3

File: USPT

Jul 15, 2003

US-PAT-NO: 6594676

DOCUMENT-IDENTIFIER: US 6594676 B1

TITLE: System and method for recovery of multiple shared database data sets using multiple change accumulation data sets as inputs

DATE-ISSUED: July 15, 2003

INVENTOR-INFORMATION:

| NAME | CITY | STATE | ZIP CODE | COUNTRY |
|-----------------|--------------|-------|----------|---------|
| Moore; David W. | Morgan Hills | CA | | |

US-CL-CURRENT: 707/202; 707/201, 707/204

| Full | Title | Citation | Front | Review | Classification | Date | Reference | | | Claims | KNAC | Draw D |
|------|-------|----------|-------|--------|----------------|------|-----------|--|--|--------|------|--------|
|------|-------|----------|-------|--------|----------------|------|-----------|--|--|--------|------|--------|

☐ 2. Document ID: US 5155678 A

L5: Entry 2 of 3

File: USPT

Oct 13, 1992

US-PAT-NO: 5155678

DOCUMENT-IDENTIFIER: US 5155678 A

**** See image for Certificate of Correction ****

TITLE: Data availability in restartable data base system

DATE-ISSUED: October 13, 1992

INVENTOR-INFORMATION:

| NAME | CITY | STATE | ZIP CODE | COUNTRY |
|----------------------|-------------|-------|----------|---------|
| Fukumoto; Takeshi | Yokohama | | | JP |
| Funahasi; Takayuki | Tokyo | | | JP |
| Scofield; Harrison | Morgan Hill | CA | | |
| Walker; Terrence E. | San Jose | CA | | |
| Young, Jr.; James W. | San Jose | CA | | |

US-CL-CURRENT: 707/202; 707/204

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KNRC | Draw D |
|------|-------|----------|-------|--------|----------------|------|-----------|--------|------|--------|
|------|-------|----------|-------|--------|----------------|------|-----------|--------|------|--------|

☐ 3. Document ID: US 4751702 A

L5: Entry 3 of 3

File: USPT

Jun 14, 1988

US-PAT-NO: 4751702

DOCUMENT-IDENTIFIER: US 4751702 A

TITLE: Improving availability of a restartable staged storage data base system that uses logging facilities

DATE-ISSUED: June 14, 1988

INVENTOR-INFORMATION:

| NAME | CITY | STATE | ZIP CODE | COUNTRY |
|--------------------|-------------|-------|----------|---------|
| Beier; Harley A. | Morgan Hill | CA | | |
| Fukumoto; Takeshi | Yokohama | | | JP |
| Scofield; Harrison | Morgan Hill | CA | | |
| Watts; Vern L. | Los Gatos | CA | | |

US-CL-CURRENT: 714/13; 707/202

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KNRC | Draw D |
|------|-------|----------|-------|--------|----------------|------|-----------|--------|------|--------|
|------|-------|----------|-------|--------|----------------|------|-----------|--------|------|--------|

| | | | | | |
|-------|---------------------|-------|----------|-----------|---------------|
| Clear | Generate Collection | Print | Fwd Refs | Bkwd Refs | Generate OACS |
|-------|---------------------|-------|----------|-----------|---------------|

| Term | Documents |
|----------------------------------------------------------------|-----------|
| "ADDITIONAL LOGS" | 0 |
| (4 AND "ADDITIONAL LOGS").PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD. | 3 |
| (L4 AND 'ADDITIONAL LOGS').PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD. | 3 |

Display Format: [Previous Page](#)[Next Page](#)[Go to Doc#](#)

Hit List

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20020065919 A1

Using default format because multiple data bases are involved.

L9: Entry 1 of 4

File: PGPB

May 30, 2002

PGPUB-DOCUMENT-NUMBER: 20020065919

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020065919 A1

TITLE: Peer-to-peer caching network for user data

PUBLICATION-DATE: May 30, 2002

INVENTOR-INFORMATION:

| NAME | CITY | STATE | COUNTRY | RULE-47 |
|-----------------------|---------------|-------|---------|---------|
| Taylor, Ian Lance | San Francisco | CA | US | |
| Henkel-Wallace, David | Palo Alto | CA | US | |
| Thorpe, Jason | San Francisco | CA | US | |

US-CL-CURRENT: 709/226

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | Keywords | Drawings |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|----------|----------|
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|----------|----------|

☐ 2. Document ID: US 20020016827 A1

L9: Entry 2 of 4

File: PGPB

Feb 7, 2002

PGPUB-DOCUMENT-NUMBER: 20020016827

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020016827 A1

TITLE: Flexible remote data mirroring

PUBLICATION-DATE: February 7, 2002

INVENTOR-INFORMATION:

| NAME | CITY | STATE | COUNTRY | RULE-47 |
|---------------------|----------------|-------|---------|---------|
| McCabe, Ron | Salt Lake City | UT | US | |
| Camp, Tracy | Sherwood | OR | US | |
| Card, Stuart W. | Newport | NY | US | |
| Schroeder, David J. | Whitesboro | NY | US | |

US-CL-CURRENT: 709/213; 709/220, 709/248

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWIC | Draw Da |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|---------|
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|---------|

☐ 3. Document ID: EP 1180890 A2

L9: Entry 3 of 4

File: EPAB

Feb 20, 2002

PUB-NO: EP001180890A2

DOCUMENT-IDENTIFIER: EP 1180890 A2

TITLE: Change log aggregation and optimization

PUBN-DATE: February 20, 2002

INVENTOR-INFORMATION:

| NAME | COUNTRY |
|---------------------|---------|
| MULTER, DAVID L | US |
| RIDGARD, LEIGHTON A | US |
| GARNER, ROBERT E | US |
| STANNARD, LIAM J | US |
| CASH, DONALD W | US |
| ROBERTSON, JOSEPH | US |

INT-CL (IPC): H04 L 29/06; G06 F 17/40; G06 F 17/30

EUR-CL (EPC): G06F017/30

| Full | Title | Citation | Front | Review | Classification | Date | Reference | | | Claims | KWIC | Draw Da |
|------|-------|----------|-------|--------|----------------|------|-----------|--|--|--------|------|---------|
|------|-------|----------|-------|--------|----------------|------|-----------|--|--|--------|------|---------|

☐ 4. Document ID: EP 1180890 A2, JP 2002163137 A

L9: Entry 4 of 4

File: DWPI

Feb 20, 2002

DERWENT-ACC-NO: 2002-317282

DERWENT-WEEK: 200241

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Application data updating method for transferring and synchronizing data, involves applying aggregate log to application data to update data after repeatedly downloading, adding and deleting change logs

INVENTOR: CASH, D W; GARNER, R E ; MULTER, D L ; RIDGARD, L A ; ROBERTSON, J ; STANNARD, L J

PRIORITY-DATA: 2000US-0642615 (August 17, 2000)

PATENT-FAMILY:

| PUB-NO | PUB-DATE | LANGUAGE | PAGES | MAIN-IPC |
|------------------------|-------------------|----------|-------|------------|
| <u>EP 1180890 A2</u> | February 20, 2002 | E | 021 | H04L029/06 |
| <u>JP 2002163137 A</u> | June 7, 2002 | | 063 | G06F012/00 |

INT-CL (IPC): G06 F 12/00; G06 F 17/30; G06 F 17/40; H04 L 29/06

Hit List

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 20030149958 A1

Using default format because multiple data bases are involved.

L10: Entry 1 of 6

File: PGPB

Aug 7, 2003

PGPUB-DOCUMENT-NUMBER: 20030149958

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030149958 A1

TITLE: Automatic code generation for applications which run on common platforms

PUBLICATION-DATE: August 7, 2003

INVENTOR-INFORMATION:

| NAME | CITY | STATE | COUNTRY | RULE-47 |
|--------------------|---------------|-------|---------|---------|
| Baluja, Shumeet | Los Angeles | CA | US | |
| Wilson, Eric | Brentwood | CA | US | |
| Bose, Suddhasattwa | Venice | CA | US | |
| Han, Hyosung | Redondo Beach | CA | US | |

US-CL-CURRENT: 717/106

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWC | Draw D |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|-----|--------|
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|-----|--------|

☐ 2. Document ID: US 20030040992 A1

L10: Entry 2 of 6

File: PGPB

Feb 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030040992

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030040992 A1

TITLE: Secure tax meter and certified service provider center for collecting sales and/or use taxes on sales that are made via the internet and/or catalog

PUBLICATION-DATE: February 27, 2003

INVENTOR-INFORMATION:

| NAME | CITY | STATE | COUNTRY | RULE-47 |
|------------------------|----------|-------|---------|---------|
| Ryan, Frederick W. JR. | Oxford | CT | US | |
| Stelman, Vadim L. | Trumbull | CT | US | |

h e b b g e e f e b e f b e

US-CL-CURRENT: 705/31

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWAC | Draw D |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|--------|
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|--------|

☐ 3. Document ID: US 20030040972 A1

L10: Entry 3 of 6

File: PGPB

Feb 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030040972

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030040972 A1

TITLE: Secure tax meter for collecting sales and/or use taxes on sales that are made via the internet and/or catalog

PUBLICATION-DATE: February 27, 2003

INVENTOR-INFORMATION:

| NAME | CITY | STATE | COUNTRY | RULE-47 |
|------------------------|----------|-------|---------|---------|
| Ryan, Frederick W. JR. | Oxford | CT | US | |
| Stelman, Vadim L. | Trumbull | CT | US | |

US-CL-CURRENT: 705/26

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWAC | Draw D |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|--------|
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|--------|

☐ 4. Document ID: US 20020026589 A1

L10: Entry 4 of 6

File: PGPB

Feb 28, 2002

PGPUB-DOCUMENT-NUMBER: 20020026589

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020026589 A1

TITLE: Computer monitoring system

PUBLICATION-DATE: February 28, 2002

INVENTOR-INFORMATION:

| NAME | CITY | STATE | COUNTRY | RULE-47 |
|-----------------|--------------|-------|---------|---------|
| Fukasawa, Mikio | Obihiro-City | | JP | |

US-CL-CURRENT: 713/200

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWAC | Draw D |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|--------|
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|--------|

☐ 5. Document ID: US 5499367 A

L10: Entry 5 of 6

File: USPT

Mar 12, 1996

h e b b g e e f e b e f b e

US-PAT-NO: 5499367

DOCUMENT-IDENTIFIER: US 5499367 A

TITLE: System for database integrity with multiple logs assigned to client subsets

DATE-ISSUED: March 12, 1996

INVENTOR-INFORMATION:

| NAME | CITY | STATE | ZIP CODE | COUNTRY |
|--------------------|----------------|-------|----------|---------|
| Bamford; Roger J. | Woodside | CA | | |
| Howard; Forrest W. | Berkeley | CA | | |
| Kabcenell; Dirk A. | Portola Valley | CA | | |
| Miner; Robert N. | San Francisco | CA | | |

US-CL-CURRENT: 707/8; 707/202

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMAC | Draw D |
|------|-------|----------|-------|--------|----------------|------|-----------|--------|------|--------|
|------|-------|----------|-------|--------|----------------|------|-----------|--------|------|--------|

☐ 6. Document ID: EP 1180890 A2, JP 2002163137 A

L10: Entry 6 of 6

File: DWPI

Feb 20, 2002

DERWENT-ACC-NO: 2002-317282

DERWENT-WEEK: 200241

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Application data updating method for transferring and synchronizing data, involves applying aggregate log to application data to update data after repeatedly downloading, adding and deleting change logs

INVENTOR: CASH, D W; GARNER, R E ; MULTER, D L ; RIDGARD, L A ; ROBERTSON, J ; STANNARD, L J

PRIORITY-DATA: 2000US-0642615 (August 17, 2000)

PATENT-FAMILY:

| PUB-NO | PUB-DATE | LANGUAGE | PAGES | MAIN-IPC |
|------------------------|-------------------|----------|-------|------------|
| <u>EP 1180890 A2</u> | February 20, 2002 | E | 021 | H04L029/06 |
| <u>JP 2002163137 A</u> | June 7, 2002 | | 063 | G06F012/00 |

INT-CL (IPC): G06 F 12/00; G06 F 17/30; G06 F 17/40; H04 L 29/06

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMAC | Draw D |
|------|-------|----------|-------|--------|----------------|------|-----------|--------|------|--------|
|------|-------|----------|-------|--------|----------------|------|-----------|--------|------|--------|

| | | | | | |
|-------|---------------------|-------|----------|-----------|---------------|
| Clear | Generate Collection | Print | Fwd Refs | Bkwd Refs | Generate OACS |
|-------|---------------------|-------|----------|-----------|---------------|

| Term | Documents |
|------------|-----------|
| AGGREGATE | 134708 |
| AGGREGATES | 56919 |

[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

summary logs change logs aggregate change logs

Google Search

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)Searched the web for **summary logs change logs aggregate change logs**. Results 1 - 10 of about 79,600. SearchDid you mean: [summary logs](#) [changelogs](#) aggregate [changelogs](#)

SQLite Change Log

This file provides a high-level **summary** of **changes** to SQLite ... For more detail, refer the the checkin **logs** generated by CVS at ... Other minor **changes** and enhancements ...
www.hwaci.com/sw/sqlite/changes.html - 47k - Mar 2, 2004 - [Cached](#) - [Similar pages](#)

Change Log: Presenting the Case for Web Accessibility

... Andrew took written notes, didn't get details in chagne **log**. ... **Change** requests from 2 November 2001. ... gv (AA + JB); try adding an exec **summary** -- that prioritizes ...
www.w3.org/WAI/EO/Drafts/bcase/changelog - 101k - Mar 2, 2004 - [Cached](#) - [Similar pages](#)

Change Log: Business Case for Web Accessibility

... Web Sites for Accessibility" are also now in that **log**. ... **Change** requests from 2 November 2001. ... send to gv (AA + JB); try adding an exec **summary** -- that prioritizes ...
home.vicnet.net.au/~webacces/wai-eo/changelog.html - 67k - [Cached](#) - [Similar pages](#)

Change log

... content <tag>" errors - added a cool "**summary**" screen to ... with --users (just a name **change**) - added support ... header (all requests) - many binary **logs** fixes and ...
www.web-polygraph.org/downloads/changelog.html - 94k - [Cached](#) - [Similar pages](#)

[PDF] Change Log

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Chapter 6 maps the TOE **summary** specification from ... to TOE enforced password guidelines), **change** identity, submit ... jobs for deferred execution, and **log** out from ...
www.suse.de/de/security/eal2/SLES8_EAL2_HLD.pdf - [Similar pages](#)

Linux Headquarters - Change log for patch v2.5.30

Change log for patch v2.5.30. **Summary** of **changes** from v2.5.29 to v2.5.30 ... hole. **Change** it to clear the userspace page instead. There ...
www.linuxhq.com/kernel/changelog/v2.5/30/ - [Similar pages](#)

\$Id: ChangeLog,v 1.42 2003/12/13 04:21:03 gerald Exp \$ Overview of ...

... h: Performance fix In the GPROF **logs** proto_registrar_get_nth() used ... From Martin Mathieson:
 - Add some **summary** info to ... **Change** some direct dissector calls to go ...
www.ethereal.com/ChangeLog - 101k - [Cached](#) - [Similar pages](#)

SAMBA - opening windows to a wider world

... June 23rd 2001 **Summary** ----- A serious ... samba/ which starts with the prefix "**log**."
 Credit ----- Thanks ... parameters since 2.0.7 and some defaults have **changed**. ...
us1.samba.org/samba/whatsnew/samba-2.2.7.html - 50k - [Cached](#) - [Similar pages](#)

Netlog API

... NETLOG_DEFAULT_LEVEL default **logs** summaries and non-I/O socket ... It looks for the key words '**aggregate**', '**summary**', '**data**', '**misc** ... [Note: this is a **change** from the ...
dast.nlanr.net/Projects/Netlog/func.html - 16k - [Cached](#) - [Similar pages](#)

JFS Log

... **Summary**. ... to a consistent state in a matter of seconds, by replaying the **log** file.

By logging only meta-data **changes** JFS is able to keep the performance of this ...

www.usenix.org/publications/library/proceedings/als00/2000papers/papers/full_papers/best/best_html/ - 25k -

[Cached](#) - [Similar pages](#)

Did you mean to search for: summary logs **changelogs** aggregate **changelogs**

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

summary logs change logs aggregate change logs

Google Search

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2004 Google



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

'aggregate changelog'

Google Search

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

Searched the web for 'aggregate changelog'

Results 1 - 10 of about 9 480 Search took 0.20 seconds

CVS log for vanessa/scratch/aggregate/ChangeLog

CVS log for vanessa/scratch/aggregate/ChangeLog. ViewCVS and CVS Help.

(back) Up to [cvs] / vanessa / scratch / aggregate / ChangeLog ...

cvs.sourceforge.net/viewcvs.py/vanessa/ scratch/aggregate/ChangeLog - 13k - [Cached](#) - [Similar pages](#)

CVS log for mged/MAGE-ML/ChangeLog

(back) Up to [cvs] / mged / MAGE-ML / ChangeLog ... objects are now contained within

either: <ASSOCIATION_NAME_assn>: if the association is **aggregate** by value ...

cvs.sourceforge.net/viewcvs.py/mged/MAGE-ML/ChangeLog - 36k - [Cached](#) - [Similar pages](#)

[[More results from cvs.sourceforge.net](#)]

gentoo-user: gentoo-x86 CVS ChangeLog for 13 Sep 2003 UTC (+0000

... 2003-09-13 08:10 robbat2. * net-misc/aggregate/: **ChangeLog**, **aggregate-1.6.ebuild**,

Manifest: forgot perl rdepend. 2003-09-13 08:04 obz. ...

braindamage.alal.com/archives/gentoo-user/ 20030913/2452.html - 37k - [Cached](#) - [Similar pages](#)

aggregate (1.0.2-2) unstable; urgency=low * Spurious tar ball in ...

... Horman <horms@verge.net.au> Mon, 7 Jan 2002 04:37:06 +1100 **aggregate** (0.0.0 ... au> Mon,

7 Jan 2002 03:33:14 +1100 Local variables: mode: debian-changelog End: each

packages.debian.org/changelogs/pool/main/ a/aggregate/aggregate__1.0.2-2/changelog - 3k - [Cached](#) - [Similar pages](#)

aggregate (0.0.0-4) unstable; urgency=low * Minor spelling ...

... Horman <horms@vergenet.net> Mon, 7 Jan 2002 04:37:06 +1100 **aggregate** (0.0.0 ... Mon,

7 Jan 2002 03:33:14 +1100 Local variables: mode: debian-changelog End: each

packages.debian.org/changelogs/pool/main/ a/aggregate/aggregate__0.0.0-4/changelog - 2k - [Cached](#) - [Similar pages](#)

[[More results from packages.debian.org](#)]

Kazu Hirata - [patch] gcc: Fix ChangeLog/comment typos.

... **ChangeLog**.1 26 Sep 2002 12:29:43 -0000 1.11 +++ **ChangeLog**.1 28 Oct ... ARRAY_REF,

COMPONENT_REF,

BIT_FIELD_REF): - Do not try to optimize a **aggregate** address which ...

gcc.gnu.org/ml/gcc-patches/2002-10/msg01688.html - 6k - [Cached](#) - [Similar pages](#)

FreeGIS-Zusammenfassung

... GeomUnion() in-memory geometry **aggregate** - Aggregates: MemGeomUnion() memory-safe

slower **aggregate**. ... bernhard) v0.7.4 -> 0.7.5 From the **changelog**: - Bug Fixes ...

freegis.org/details.de.html?name=PostGIS - 9k - Mar 3, 2004 - [Cached](#) - [Similar pages](#)

RenameAggregate.diff ? build ? dist ? docs ? src/com/redhat/rhdb ...

... 2 **ChangeLog** *** **ChangeLog** 23 Dec 2003 16:50:03 -0000 1.2 --- **ChangeLog** 23 Dec ...

com/redhat/rhdb/admin/resources/Resources.java.in:

Add new + **aggregate** menu string ...

sources.redhat.com/ml/rhdb/2003-q4/ msg00015/RenameAggregate.diff - 8k - [Cached](#) - [Similar pages](#)

CHANGELOG - NANS Nicholas Tang (ntang-at- nachtwache dot org) ...

... Realized I never changed the header of the **CHANGELOG** to say "NANS" instead of

"utilities". D'oh. ... [2001-07-09] * Update the VERSION in **aggregate-notify-0.4.1** ...

www.nachtwache.org/projects/netsaint/utilities/nans/CHANGELOG - 3k - [Cached](#) - [Similar pages](#)

2004-01-16 13:26 Michael Granger <ged@FaerieMUD.org> * Makefile.PL ...

... maptest.tmpl (2.1, release_2_42, release_2_40, r2_37), templates/sorttest.tmpl (2.1, release_2_42, release_2_40, r2_37): / Added new **aggregate** object iterator ...

search.cpan.org/src/GED/Text-Templar-2.43/ChangeLog - 46k - [Cached](#) - [Similar pages](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

'aggregate changelog'

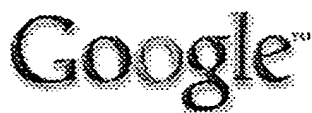
Google Search

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2004 Google

[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

aggregate logs records transaction update

Google Search

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)Searched the web for **aggregate logs records transaction update**. Results 1 - 10 of about 5,480. Search took 0.

SQL Server Update: "Creating SQL Results Sets with Aggregate and ...

... Instead, SQL Server **records** enough information to determine ... implemented with very small **transaction logs** coupled with ... for and implementing a **transaction log** as ...

www.craigsmullins.com/ssu_0600.htm - 13k - [Cached](#) - [Similar pages](#)

90.01 Information Services Records.htm

... EXTRACTED DATA FILES Summary or **aggregate** data from a ... and databases, application software, **logs**, directories and ... VALID **TRANSACTION FILES Records** used to **update** ...

www.wsu.edu/~forms/HTML/BPPM/90_Records/90.01_Information_Services_Records.htm - 19k - [Cached](#) -

[Similar pages](#)

[PPT]Journal File Systems

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... The log file size is then converted into **aggregate** blocks ... **logs**. ... After each loop through the different log **records**, check to see if the **transaction** last completed ...

www.cise.ufl.edu/~pkp/files/jfs.ppt - [Similar pages](#)

[PDF]JFS Log

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... One example of an operation that JFS **logs** is the ... If the **aggregate** has state of FM_DIRTY, then fsck.jfs ... Next, all of the possible log **records** that the logredo ...

oss.software.ibm.com/developer/opensource/jfs/project/pub/jfslog/jfslog.pdf - [Similar pages](#)

The Data Warehousing Information Center - What to Learn About in ...

... aggregates because they will force you to re-**aggregate**. ... feeder systems so changes to **records** are written ... data, data warehouse tables, indexes, and **logs** (if you ...

www.dwinfocenter.org/fstload.html - 21k - [Cached](#) - [Similar pages](#)

[PDF]SQL Server2k Design.Working

File Format: PDF/Adobe Acrobat

... Check Options * **Update & Delete Records** Section E ... Execution Plan with Index * **Aggregate** with Index ... Searched Case * Raiserror * **View Logs** * User Messages ...

www.trainingsolution.com.hk/pdf/sql2kdesign.pdf - [Similar pages](#)

[PDF]SQL Server2k Design.Flyer worki

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... C: Summarizing Data * **Aggregate** Functions * **Aggregate** Examples * Count ... Options * **Update & Delete Records** Section E ... Case * Raiserror * **View Logs** * User Messages ...

www.shadowbx.com/pdf/lk_SQL2000ImplementingDatabaseDesign.pdf - [Similar pages](#)

[PPT]Distributed Systems Lecture #1

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... Replicas garbage collect their recovery **logs** and deletion **records**. ... **Aggregate** sources to achieve VOD; needn't **aggregate** for trickle-charge "subscriptions ...

www.stanford.edu/class/cs244b/STREAM.ppt - [Similar pages](#)

EZCardinc secure safe anonymous online internet transactions

... You may access these **records** at any time ... logging on to your account and selecting **"transaction logs"**. ... with this Agreement, the maximum **aggregate** liability of ...
https://www.ezcmoney.com/new_customer_sign_up.cfm - 36k - [Cached](#) - [Similar pages](#)

Hired Brains - Articles

... of overhead, including **transaction logs**, rollback logs, and more ... Creating an **aggregate** table may require a GROUP ... each involving a handful of **records**, does not ...
www.hiredbrains.com/artic9.html - 27k - [Cached](#) - [Similar pages](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

aggregate logs records transaction update

Google Search

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs](#) - [Press](#) - [Help](#)

©2003 Google

CiteSeer

Find:

Searching for PHRASE aggregate logs records transaction update

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(R\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

[Fine-granularity Locking and Client-Based Logging.. - Panagos, Biliris.. \(1996\) \(Correct\) \(2 citations\)](#)

388-402 Fine-granularity Locking and Client-Based Logging for Distributed Architectures E. Panagos 12
www.research.att.com/~biliris/publications/papers/96_edbl.ps

[Compensation-Based Query Processing in On-Line.. - Grøvlen.. \(Correct\)](#)

exists Fig. 4. Efficient evaluation of the MAX aggregate operator. can be combined such that the log state. Queries process the database internal log to obtain information on updates made by
www.clustra.com/~oysteing/papers/bncod.ps

[A real-time database for future telecommunication services - Niklander, Kiviniemi.. \(1997\) \(Correct\) \(3 citations\)](#)

and management of the nets will be collected into a logically uniform database. The world-wide nature of transactions are used to update large number of records. These transactions do not have real-time Recommendations of ITU-T imply that real-time transaction processing capabilities should be provided.
www.cs.helsinki.fi/research/rodain/papers/2in97-rodain.ps

[Exploiting Atomic Broadcast in Replicated Databases - Pedone, Guerraoui, Schiper \(1998\) \(Correct\) \(14 citations\)](#)

requests the commit, its updates (e.g.the redo log records) and its control structures are propagated the commit, its updates (e.g.the redo log records) and its control structures are propagated to been designed and implemented using distributed transactional mechanisms, such as atomic commitment. We
lsewww.epfl.ch/Documents/postscript/PGS98b.ps

[A Distributed Implementation of Warp - Wa Rp \(1995\) \(Correct\) \(2 citations\)](#)

runtime library Applications Figure 1: A Logical Node in the Distributed Warp System To detect obsolete backtrack instructions, a record of all of the backtracked intervals is Warp System responsible for distributed transaction management and interfacing the applications
warp.dcs.st-and.ac.uk/warp/reports/2.3/W13-95-dwarp.ps.gz

[Efficient Redo Processing in Main Memory Databases - Lin, Dunham, Li \(1996\) \(Correct\)](#)

the recovery procedure, the correct location in the log from which to perform redo processing must be
www.seas.smu.edu/~jun/Papers/RLAW/tr.ps.gz

[Replicated Data Management in Mobile Environments.. - Barbará-Millá.. \(Correct\)](#)

an object representing a patient's medical record and medications in use. In this case, we may wish algorithms can be obtained simply by letting transaction update the directory that specifies sites can be obtained simply by letting transaction update the directory that specifies sites holding
www-db.stanford.edu/pub/papers/data-replication.short.ps

[Asynchronous Version Advancement in a Distributed.. - Jagadish, Mumick.. \(Correct\)](#)

counters are lightweight, involving no disk access, logging, or even locking. In consequence, upon a while the operations support copy is used to record current calls and transactions activity. The AVA3 data item, while guaranteeing that (1) update transactions never interfere with read-only transactions,
www.research.att.com/~misha/multiversion/asynchVersioning.ps.gz

[Transactions in the Client-Server EOS Object Store - Biliris, Panagos \(1995\) \(Correct\)](#)

For recovery, EOS maintains a write-ahead redo-only log because of the potential benefits it offers in a
www.research.att.com/~biliris/publications/papers/95_eos_trans_de.ps

[Scheduling Access To Temporal Data In Real-Time Databases - Xiong, Sivasankaran.. \(1997\) \(Correct\) \(3 citations\)](#)

to maintain data temporal consistency in addition to logical consistency. In these systems, transactions

Active Databases and Timing Constraints, SIGMOD Record, Vol. 17, No. 1, pp. 51-70, March 1988. 6] J.R.

1 INTRODUCTION A real-time database system is a **transaction** processing system designed to handle workloads

www-ccs.cs.umass.edu/~sim/rtdb-chapter96.ps

On The Correctness Of A Transaction Model For Mobile Computing - Madria, Bhargava (Correct)

from the last consistent state, prewrite and write **logs** can be saved on stable storage [13] Our model the prewrite **logs** at MH Write pre-commit **log record** and destination move **log record** Send prewrite

On The Correctness Of A Transaction Model For Mobile Computing 1 Sanjay Kumar

www.cais.ntu.edu.sg:8000/pub/con9801.ps

Enhancing External Consistency in Real-Time Transactions - Kwei-Jay Lin (1996) (Correct) (2 citations)

cs-pub.bu.edu/t

Enhancing External Consistency in Real-Time Transactions Kwei-Jay Lin and Ching-Shan Peng Department

Two new concepts are introduced in our work. An **update** of a physical object value is considered to be

cs-pub.bu.edu/techreports/96-003-rtddb-sigmod-record/6.External-Consistency.ps.Z

Warp 2.1.2 Implementation Notes - Ot Es (Correct)

structure called the conflict table (CT) This **records** the status of each **transaction** present in the

1 1 Introduction Warp [1] is an optimistic **transaction** based coherence mechanism for general wide

warp.dcs.st-and.ac.uk/warp/reports/W4-95.ps.gz

Performance Characteristics of Epsilon Serializability with... - Mohan Kamath (1993) (Correct) (5 citations)

viewed, for each object it accesses. When an **aggregate** operation is encountered, the actual

don't have the need to maintain detailed histories/**logs** since recovery is simple and rollbacks are not

(SR) by allowing, for example, query **transactions** to view inconsistent data in a controlled

ccs-www.cs.umass.edu/db/publications/ICDE93.ps

A Formal Characterization of Epsilon Serializability - Ramamritham, Pu (1994) (Correct) (22 citations)

typically R f is a subset of SDB .For example, **aggregate** functions and queries on the database usually

an **update** is begun, the data values may have to be **logged** in order to derive the inconsistency for the

allows some limited amount of inconsistency in **transaction** processing (TP) through an interface called

www.cs.columbia.edu/~library/TR-repository/reports/reports-1991/cucs-044-91.ps.gz

Concurrency and Communication in Transaction Logic - Bonner, Kifer (1996) (Correct) (32 citations)

Concurrency and Communication in **Transaction Logic** Anthony J. Bonner Department of Computer

ftp.cs.toronto.edu/pub/bonner/papers/transaction.logic/jicslp96.ps

Accessing Extra-Database Information: Concurrency... - Gehani.. (1998) (Correct) (1 citation)

entities, such as the system clock or the **log**, on a **transaction's** behavior are not explicitly

ccs-www.cs.umass.edu/db/publications/extradata.ps

Constructing Multi-View Editing Environments Using MViews - Grundy, Hosking (1993) (Correct) (2 citations)

environments like Dora [11] MjIner/ORM [10] and LOGGIE [2] provide structure oriented editing for views

updating, and view manipulation. Propagation and **recording** of change MViews program graphs are dependency

Systems that Support Multiple Views, In IEEE **Transactions** on Software Engineering, 11 (3) 1985,

ftp.cs.waikato.ac.nz/pub/papers/mviews/VL93.ps.gz

Propagation Rule Compiler : Tool Description - Summa Ry (Correct)

of explanation facility as well. The analysis of the **logical** dependencies established via deductive rules

propagation triggers is required for automatically **recording** explicit changes in delta relations, eg: ON

all implicit changes once a particular updating **transaction** has been issued. If this kind of service is

uran.informatik.uni-bonn.de/~idea/PROP/ToolDesc.ps.gz

Scheduling Transactions with Temporal Constraints: ... - Xiong.. (Correct) (10 citations)

a validity interval is associated with the **aggregate** object. Here, object versioning which

to maintain data temporal consistency in addition to **logical** consistency. The performance of several

Active Databases and Timing Constraints, SIGMOD Record, Vol. 17, No. 1, pp. 51-70, March 1988. 5] J.R.

www-ccs.cs.umass.edu/rtddb/paper/rtss96.ps

WEST Search History

[Hide Items](#)[Restore](#)[Clear](#)[Cancel](#)

DATE: Wednesday, March 03, 2004

| Hide? | Set Name | Query | Hit Count |
|--------------------------|----------------------------------------------------------------|---------------------------------------------|-----------|
| | <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i> | | |
| <input type="checkbox"/> | L10 | L9 and (aggregate adj5 logs) | 6 |
| <input type="checkbox"/> | L9 | delet\$ near5 log\$1 | 1245 |
| <input type="checkbox"/> | L8 | L7 and (aggregate near5 logs) | 1 |
| <input type="checkbox"/> | L7 | L6 and (updat\$ near5 logs) | 7 |
| <input type="checkbox"/> | L6 | (synch\$ and log\$1).ti. | 39 |
| <input type="checkbox"/> | L5 | (updat4 and synch\$ and log\$1).ti. | 0 |
| <input type="checkbox"/> | L4 | l2 and (add\$ near5 log\$1) | 5 |
| <input type="checkbox"/> | L3 | L2 and (aggregate near5 log\$1) | 1 |
| <input type="checkbox"/> | L2 | (synchroniz\$ and log\$1).ti. | 24 |
| <input type="checkbox"/> | L1 | (synchroniz\$ and log\$1 and aggregate).ti. | 1 |

END OF SEARCH HISTORY

| Full | Title | Citation | Front | Review | Classification | Date | Reference | | | Claims | KMIC | Draw De |
|------|-------|----------|-------|--------|----------------|------|-----------|--|--|--------|------|---------|
|------|-------|----------|-------|--------|----------------|------|-----------|--|--|--------|------|---------|

Jun 14, 1988

DOCUMENT-IDENTIFIER: US 4751702 A

DATE-ISSUED: June 14, 1988

| NAME | CITY | STATE | ZIP CODE | COUNTRY |
|--------------------|-------------|-------|----------|---------|
| Beier; Harley A. | Morgan Hill | CA | | |
| Fukumoto; Takeshi | Yokohama | | | JP |
| Scofield; Harrison | Morgan Hill | CA | | |
| Watts; Vern L. | Los Gatos | CA | | |

| Full | Title | Citation | Front | Review | Classification | Date | Reference | | | Claims | ROMC | Dism. Ds |
|------|-------|----------|-------|--------|----------------|------|-----------|--|--|--------|------|----------|
|------|-------|----------|-------|--------|----------------|------|-----------|--|--|--------|------|----------|

| | | | | | |
|-------|---------------------|-------|----------|-----------|---------------|
| Clear | Generate Collection | Print | Fwd Refs | Bkwd Refs | Generate OACS |
|-------|---------------------|-------|----------|-----------|---------------|

| Term | Documents |
|----------------------------------------------------------------|-----------|
| "ADDITIONAL LOGS" | 0 |
| (4 AND "ADDITIONAL LOGS").PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD. | 3 |
| (L4 AND 'ADDITIONAL LOGS').PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD. | 3 |

[Previous Page](#) [Next Page](#) [Go to Doc#](#)